## $^{16}$ **O**( $^{18}$ **O**, $^{17}$ **O**) 2018Li59

1975Re15:  $^{16}O(^{18}O,^{17}O)$ , E=42,52 MeV; measured  $\sigma(E(^{17}O),\theta)$ ; deduced reaction mechanism. 2018Li59: XUNDL dataset compiled by TUNL, 2019.

An 84 MeV beam of <sup>18</sup>O ions, from the INFN-Catania tandem, impinged on a 210 µg/cm<sup>2</sup> WO<sub>3</sub> foil that was placed at the MAGNEX target position. The <sup>17</sup>O reaction products were momentum analyzed in the MAGNEX spectrometer and identified in the focal plane. Differential cross sections are reported for <sup>17</sup>O\*(0, 0.87, 3.15, 5.20 MeV) for  $\theta_{c.m.}\approx 7^{\circ}$  to 24°. Spectroscopic amplitudes were deduced via shell model analysis of (<sup>18</sup>O, <sup>17</sup>O) reaction data on <sup>28</sup>Si and <sup>64</sup>Ni targets using the

NUSHELLX code.

See also (1977Pe08).

## <sup>17</sup>O Levels

E(level)	${ m J}^{\pi}$	Comments
0‡	5/2+	
$0.87 \times 10^{3}$	$1/2^{+}$	E(level): The single excitation and mutual ${}^{16}O({}^{18}O, {}^{17}O*(870)){}^{17}O*(870)$ reactions are observed.
$3.15 \times 10^3$	$1/2^{-}$	
$5.20 \times 10^3$	$3/2^{+}$	

<sup>†</sup> Also populated in (1975Re15).